ERRATA SHEET FOR ANSI/ASHRAE/IES STANDARD 90.1-2019 (SI Edition) Energy Standard for Buildings Except Low-Rise Residential Buildings

September 21, 2020

The corrections listed in this errata sheet apply to ANSI/ASHRAE/IES Standard 90.1-2019, SI Edition. The first printing is identified on the outside back cover of the standard as "Product code: 86272 1/20". Shaded items have been added since the previously published errata sheet dated July 23, 2020 was distributed.

NOTICE: ASHRAE now has a list server for Standing Standards Project Committee 90.1 (SSPC 90.1). Interested parties can now subscribe and unsubscribe to the list server and be automatically notified via e-mail when activities and information related to the Standard and the User's Manual is available. To sign up for the list server please visit **Project Committee List Servers for Standard** on the Technology / Standards section of the ASHRAE website at https://www.ashrae.org/technical-resources/standards-and-guidelines/project-committee-list-servers.

Page(s) Erratum

- Table 5.8.3.1 Maximum Air Leakage for Materials and Assemblies. Change the table heading in column two of Table 5.8.3.1 from "Maximum Air Leakage, L/s?m²" to "Maximum Air Leakage, L/s·m²".
- **6.4.1.3 Ceiling Fans.** Add the following informative note immediately following Section 6.4.1.3. (*Note: Additions are shown in <u>underline.</u>*)

6.4.1.3 Ceiling Fans

Large-diameter ceiling fans shall be rated in accordance with 10 CFR 430 Appendix U or AMCA 230. The following data shall be provided:

- a. Blade span (blade tip diameter)
- b. Rated airflow and power consumption at the maximum speed

<u>Informative Note:</u> See Informative Appendix F for the U.S. Department of Energy requirements for US applications.

6.5.4.8 Buildings with High-Capacity Space-Heating Gas Boiler Systems. Delete Section 6.5.4.8 in its entirety as shown below. Note that this material was inadvertently included in the published standard, the material is included in an addendum that is expected to be published to the 2019 edition at a later date.

(Note: Deletions are shown in strikethrough.)

6.5.4.8 Buildings with High-Capacity Space-Heating Gas Boiler Systems

New buildings with gas hot water *boiler systems* for space heating with a total *system* input of at least 290 kW but not more than 2900 kW shall comply with Sections 6.5.4.8.1 and 6.5.4.8.2.

Exceptions to 6.5.4.8

- 1. Where 25% of the annual space heating requirement is provided by on-site renewable energy, *site-recovered energy*, or heat recovery chillers.
- 2. Space heating boilers installed in individual dwelling units.
- 3. Where 50% or more of the design heating load is served using perimeter convective heating, radiant ceiling panels, or both.
- 4. Individual gas boilers with input capacity less than 87 kW shall not be included in the calculations of the total system input or total system efficiency.

6.5.4.8.1 Boiler Efficiency

Gas hot-water boilers shall have a minimum thermal efficiency (Et) of 90% when rated in accordance with the test procedures in Table 6.8.1-6. Systems with multiple boilers are allowed to meet this requirement if the space heating input provided by equipment with thermal efficiency (Et) above and below 90% provides an input capacity weighted average thermal efficiency of at least 90%. For boilers rated only for combustion efficiency, the calculation for the input capacity weighted average thermal efficiency shall use the combustion efficiency value.

6.5.4.8.2 Hot-Water Distribution System Design

The hot water distribution system shall be designed to meet all of the following:

a. Coils and other heat exchangers shall be selected so that at design conditions the hot water return

a. Coils and other heat exchangers shall be selected so that at design conditions the hot-water return temperature entering the *boilers* is 49°C or less.

b. Under all operating conditions, the water temperature entering the boiler is 49°C or less, or the flow rate of supply hot water that recirculates directly into the return system, such as by three way valves or minimum flow bypass controls, shall be no greater than 20% of the design flow of the operating boilers.

- Table 6.8.1-7 Performance Requirements for Heat Rejection *Equipment*—Minimum *Efficiency* Requirements. In Table 6.8.1-7 for Equipment Type "Propeller or axial fan dry coolers (air-cooled fluid coolers)" change "35.0°C entering wb" to "35.0°F entering db".
- **Table 6.8.9-17 Ceiling-Mounted Computer-Room Air Conditioners—Minimum** *Efficiency* **Requirements.** Change Table 6.8.9-17 to Table 6.8.1-17.
 - **11.2 Compliance.** In Section 11.2(e) change the reference to "Section 11.7(b)" to "Section 11.7.2(d)".
 - Table 11.5.1 Modeling Requirements for Calculating Design Energy Cost and Energy Cost Budget (Continued). Revise Section 13 of Table 11.5.1 as shown in the attached. (Note: Additions are shown in underline and deletions are shown in strikethrough.)

214 12 Normative References. Addendum by to Standard 90.1-2016 added a reference to ASHRAE Standard 90.4-2016 (with Addenda a and b) but that reference was inadvertently left out of Section 12. Add the following reference to Section 12 as shown below.

(Note: Additions are shown in <u>underline</u>.)

12 Normative References

ASHRAE

1791 Tullie Circle, NE, Atlanta, GA 30329

ANSI/ASHRAE Standard 90.4-2016 (with Addenda a and b) Energy Standard for Data Centers

A2.3.3 U-Factors for Metal Building Roofs. Revise Section A2.3.3 to change Table A2.2.3 to Table A2.3.3 in two places as shown below.

(Note: Additions are shown in underline and deletions are shown in strikethrough.)

A2.3.3 U-Factors for Metal Building Roofs

U-factors for *metal building roofs* shall be taken from Table A2.3.3 A2.2.3 or determined in accordance with Section A9.2, provided the average purlin spacing for *systems* with compressed insulation is at least 52 in. *U-factors* for *metal building roof* assemblies with average purlin spacing less than 52 in. shall be determined in accordance with Section A9.2. *U-factors* in Table A2.3.3 A2.2.3-shall not be used where the insulation is substantially compressed by the bracing between the purlins.

Informative Appendix F U.S. Department of Energy Minimum Energy Efficiency Requirements. Revise Informative Appendix F as shown below.

(Note: Additions are shown in <u>underline</u> and deletions are shown in <u>strikethrough</u>.)

Informative Appendix F

U.S. Department of Energy Minimum Energy Efficiency Requirements, <u>Test Procedures</u>, and <u>Definitions</u>

In the United States, the U.S. Department of Energy establishes *efficiency* standards for products that it defines as "residential covered products." Since these products are used in buildings covered by this standard, the DOE *efficiency* requirements are shown here for convenience. All DOE *efficiency* requirements for residential products are found in the U.S. *Code of Federal Regulations*, 10 CFR Part 430 Subpart C, Section 430.32.

<u>DOE</u> also establishes definitions and test procedures for covered products. These are found in 10 CFR 430.2 and 10 CFR 430.23, respectively.

[...]

F3 DOE Test Procedure and Definitions for Ceiling Fans

DOE definitions for ceiling fans are found in 10 CFR 430.2 and 10 CFR part 430, subpart B, appendix U. On or after January 23, 2017, manufacturers of ceiling fans must make any representations with respect to energy use or efficiency in accordance with the test procedure in 10 CFR part 430, subpart B, appendix U. DOE also specifies, in 10 CFR 430.32, design requirements for ceiling fans, and for ceiling fans manufactured on or after January 21, 2020, minimum efficiency requirements.

- Table G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance. Revise Table G3.1, No. 6 Lighting, item g, as shown in the attached. (Note: Additions are shown in underline and deletions are shown in strikethrough.)
- **G3.1.1.4 Modeling Building Envelope Infiltration.** Revise Section G3.1.1.4 as follows. (*Note: Additions are shown in underline and deletions are shown in strikethrough.*)

S = total area of the building envelope (m²), including the lowest <u>floor floor</u>, any below-grade walls or above-grade walls, and roof (including vertical fenestration and skylights)

Table G3.5.4 Performance Rating Method Electrically Operated Packaged Terminal Air Conditioners, Packaged Terminal Heat Pumps (efficiency ratings excluding supply fan power).

Deleting the superscript "a" in Minimum Efficiency in Table G3.5.4.

Table 11.5.1 Modeling Requirements for Calculating *Design Energy Cost* and *Energy Cost Budget* (Continued).

13. Refrigeration

Where refrigeration equipment in the proposed design is rated in accordance with AHRI 1200, the rated energy use shall be modeled. Otherwise, the proposed design shall be modeled using the actual equipment capacities and efficiencies.

Where refrigeration equipment is specified in the proposed design and listed in Table 6.8.1-13-11 the budget building design shall be modeled as specified in 6.8.1-13-11 using the actual equipment capacities.

If the refrigeration equipment is not listed in Table 6.8.1-13-11 the budget building design shall be modeled the same as the proposed design.

Table G3.1 Modeling Requirements for Calculating Proposed and Baseline Building Performance (Continued)

No.	Proposed Building Performance	Baseline Building Performance
6. Lighting (continued)		
	For lighting <i>controls</i> , at a minimum, the proposed design shall contain the mandatory <i>automatic</i> lighting <i>controls</i> specified in Section 9.4.1 (e.g., <i>automatic</i> daylight responsive <i>controls</i> , <i>occupancy sensors</i> , programmable <i>controls</i> , etc.). These <i>controls</i> shall be modeled in accordance with (g-h) and (h-i).	